# Authentication and Authorization for Web Applications

## Secure your web app with **JSON Web Tokens**

### Agenda

- **O** The Demo Application
- **JSON Web Token Basics**
- **O JSON Web Tokens and Single Page Apps**
- O Implementing Authentication with JSON Web Tokens
- **O** Client Side Sessions
- **O User Information in the Payload**
- **Protecting Resources**
- **O Protecting Routes**

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Getting Started

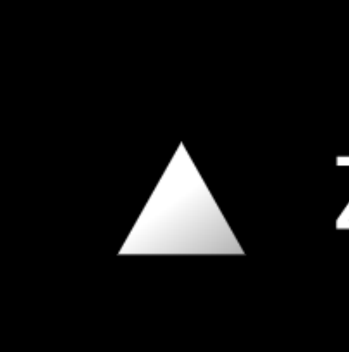
### https://github.com/chenkie/angular2-user-authentication

#### BONUS https://github.com/chenkie/angular1-user-authentication https://github.com/chenkie/react-user-authentication



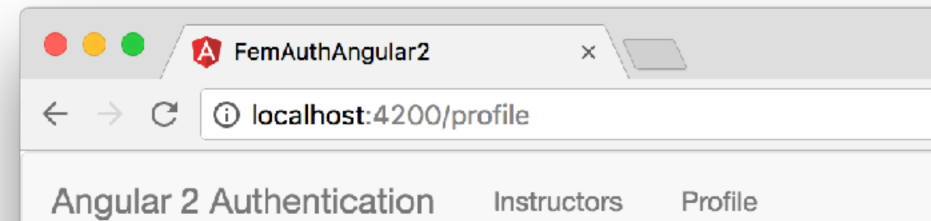


### https://github.com/chenkie/user-authentication-api

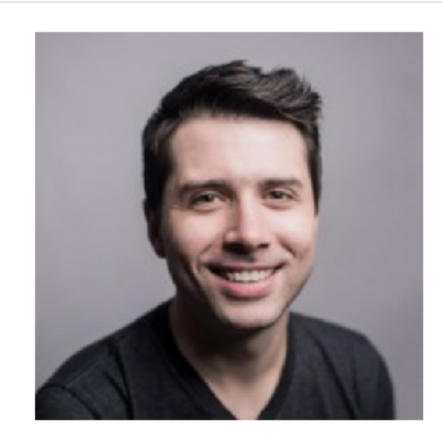


### https://user-authentication-api-ocokqryugz.now.sh/api

### ΖΕΙΤ



#### Profile



#### chenkie

🔀 ryan@elevatedigital.io

Payload

```
{
    "sub": "5816530f1ea
    "username": "chenki
    "email": "ryan@elev
    "gravatar": "https:
    "iat": 1478483284,
    "exp": 1478486884
}
```

	F	Ryan
	1 🏠	:
Log	Out	
aa5d4db4e2cf08", ie", vatedigital.io",		
://www.gravatar.com/avatar/e226e2760fa13be8110b118fef90efb3",		

### The Demo API

- Simple REST API that allows users to sign up and log in
- When a user is authenticated, a JSON Web Token is returned in the response
- The API has a resource called ins Front End Masters instructors

#### s to sign up and log in SON Web Token is returned in the

• The API has a resource called instructors which is a listing of several

### The Demo Front End App

- React
- in
- To add new instructors, users will need to be an administrator

The demo app is provided in three varieties: Angular 1.5, Angular 2, and

• The front end app that we'll work on will allow users to sign up or log in, view their profile, request a listing of instructors and add new instructors To view the profile area and list of instructors, users will need to be logged

### Challenges

- Run the finished app (in the framework of your choosing)
- Access the API and view the documentation for its endpoints in the readme: <u>https://github.com/chenkie/user-authentication-api</u>
- If you want to, clone and run the API locally (make sure to read the instructions)
- Postman

• Optional: create a user for yourself at the /api/users endpoint from

## JSON Web Token Basics

### What is a JSON Web Token (JWT)?

- An open standard: RFC 7519
- through a JSON payload
- A digitally signed and compact, self-contained package
- A great mechanism for stateless authentication

A method for transferring claims (assertions) between two parties securely



### Basic JWT

eyJhbGciOiJIUzI1NiIs InR5cCI6IkpXVCJ9.eyJ zdWIiOiIxMjM0NTY3ODk wIiwibmFtZSI6IkpvaG4 gRG91IiwiYWRtaW4iOnR ydWV9.TJVA95OrM7E2cB ab30RMHrHDcEfxjoYZge FONFh7HgQ

```
Header
  "alq": "HS256",
  "typ": "JWT"
Payload
  "sub": "1234567890",
  "name": "John Doe",
  "admin": true
Signature
HMACSHA256 (
  base64UrlEncode(header) + "." +
  base64UrlEncode(payload),
  <secret>
```

### JWT Header

- JSON object that describes the token
- At a minimum it should include the token type and signing algorithm
- The signing algorithm is necessary for the token to be verified
- Commonly tokens are signed with HS256 (symmetric) or RS256 (asymmetric)
- Header example:

ken e token type and signing algorithm y for the token to be verified HS256 (symmetric) or RS256

3256", NT"

### JWT Payload

- which it was issued
- The JWT standard describes a set of reserved claims •iss, sub, aud, exp, nbf, iat, jti
- The payload can also contain any arbitrary claims defined at will

"sub": "1234567890", "name": "John Doe", "admin": true

JSON object which contains any claims (assertions) about the entity for

### JWT Signature

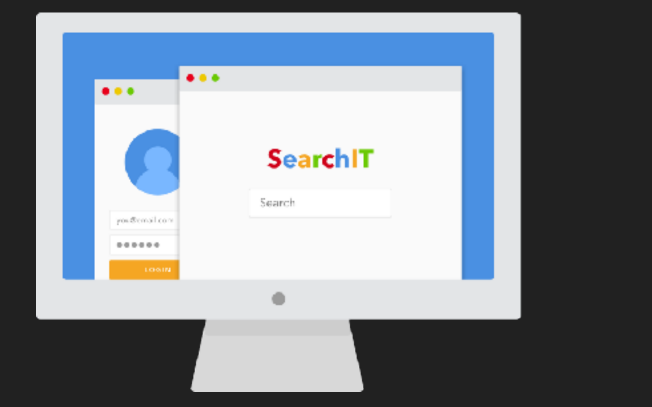
- validity can be verified later
- If anything in the header or payload is modified, the token will be invalidated

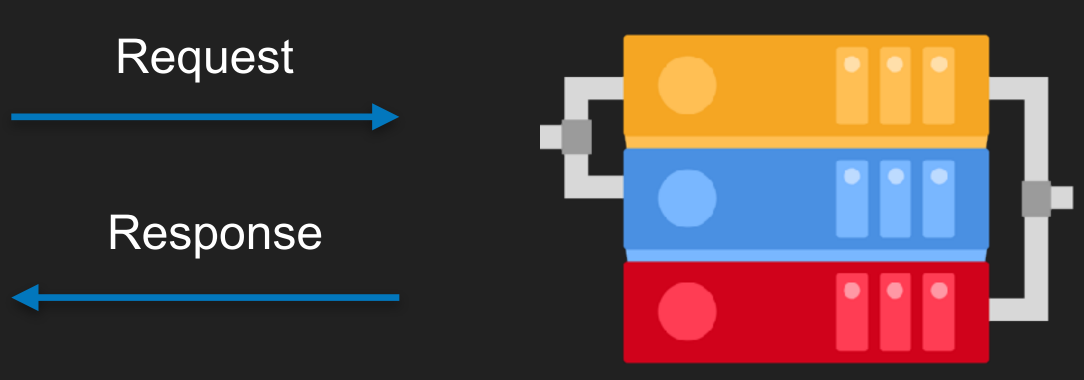
```
HMACSHA256 (
  base64UrlEncode(header) +
"." +
  base64UrlEncode(payload),
  <secret>
```

 JSON object produced by Base64 URL encoding the header and payload and then running them through a hashing algorithm with a secret key • The signature is used as a means to digitally sign the token so that its

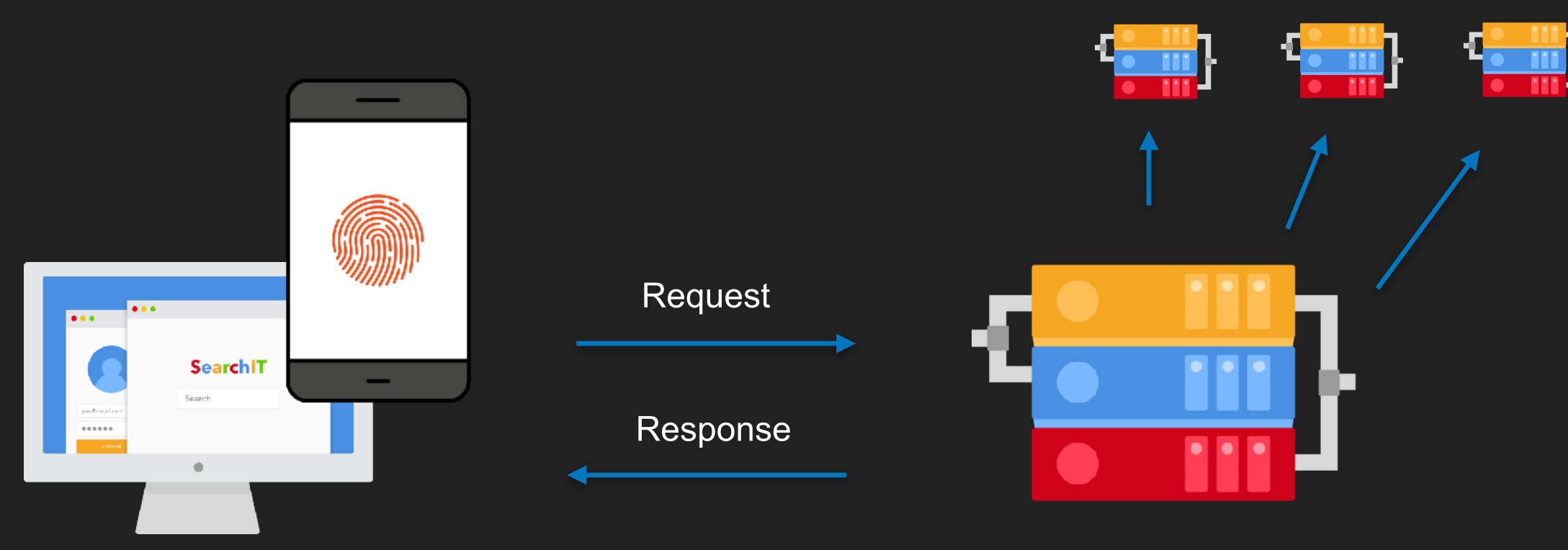
## JSON Web Tokens and Single Page Apps

## Traditional Client-Server Interactions Were Straightforward





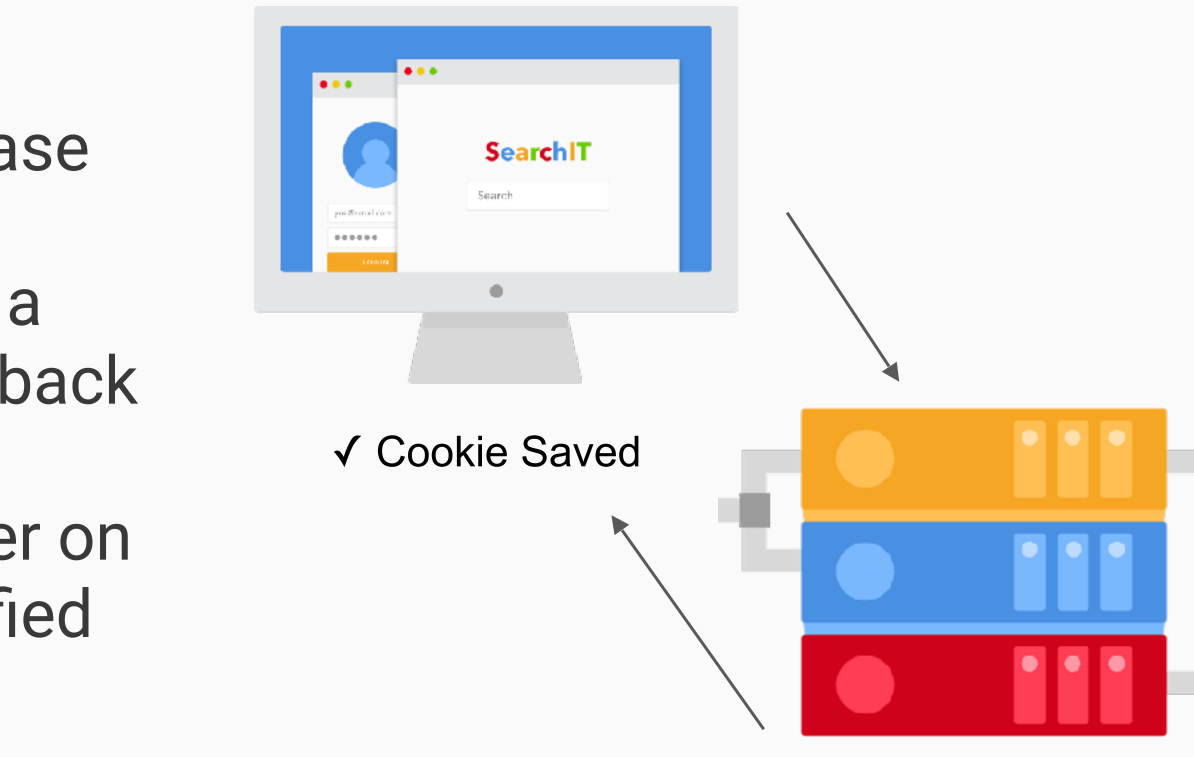
### Modern Interactions are More Complex



}

### Traditional Authentication

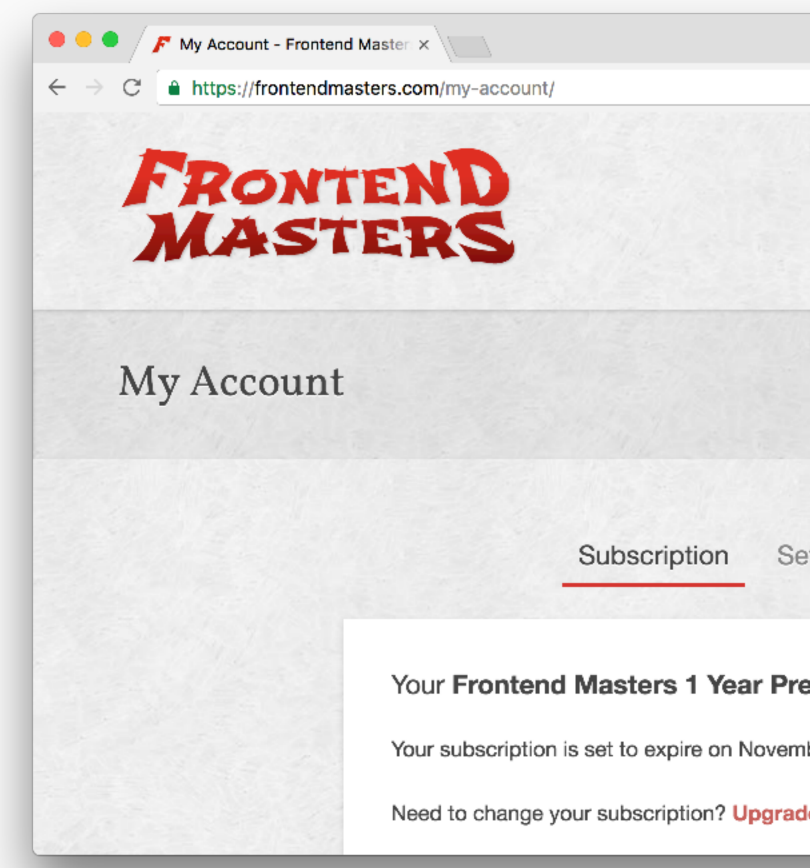
- The user submits their credentials which are checked against a database
- If everything is good, a session is created for them on the server, and a cookie with a session\_id is sent back to the browser
- The cookie is sent back to the server on all subsequent requests and is verified against the session



✓ Session Created



### Traditional Authentication Example



					Ryan
					₽☆:
	Courses	Live	Blog	My Account	Logout
ettings Payments	Tickets				
epaid Membership is	active.				
nber 9, 2017.					-
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### Downsides to Cookie/Session Auth

Let's explore some problems with traditional authentication in SPAs

- Since the SPA doesn't refresh, how does it know that the user is logged in? Traditional apps construct views on the backend which is where auth can be
  - checked
- How do SPAs get their data? Generally a REST API REST APIs should be stateless and traditional authentication is stateful



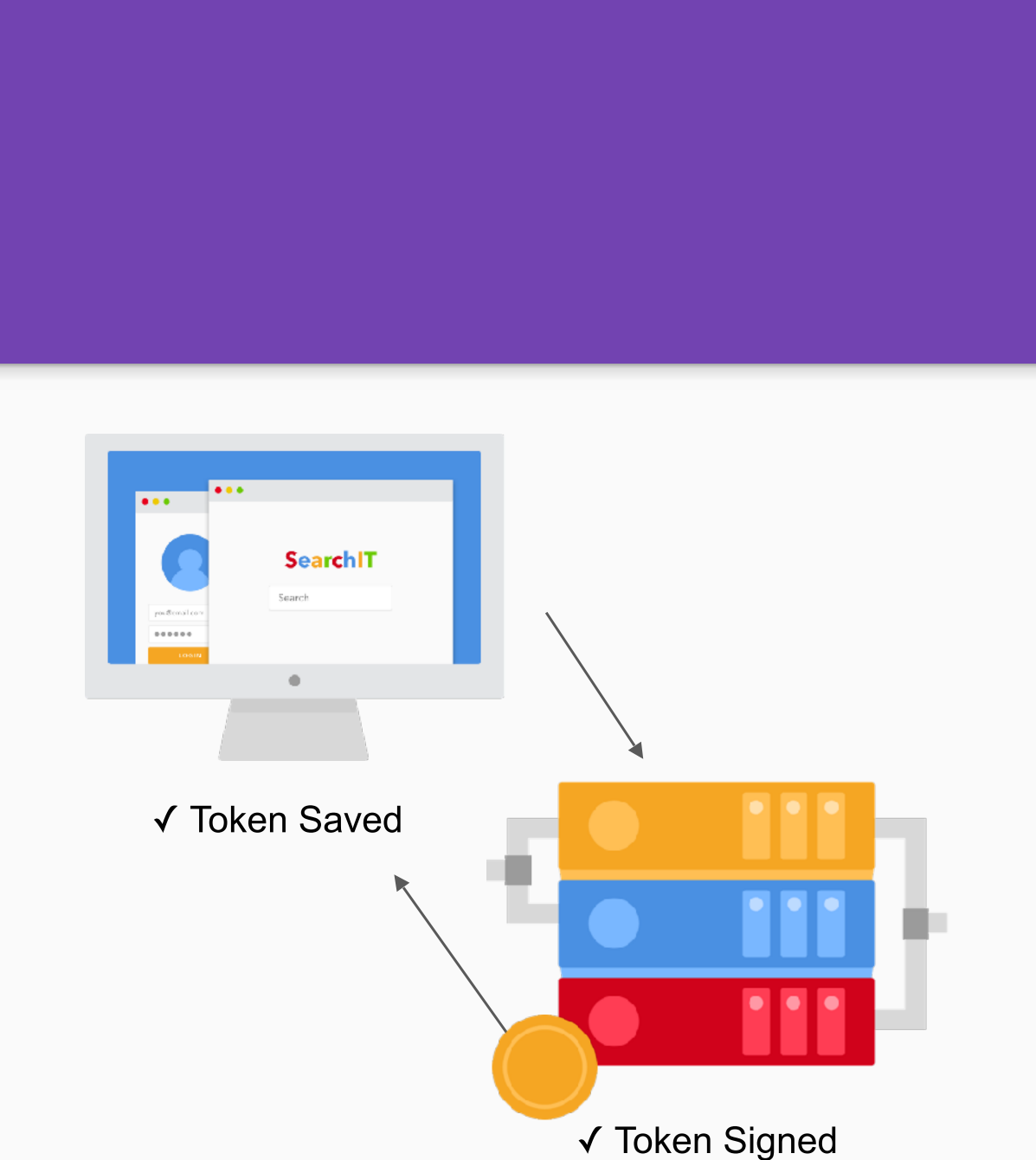
### Downsides to Cookie/Session Auth

- Modern architecture relies on micro services and downstream servers but cookies don't flow downstream
- Can't communicate easily between multiple servers with traditional auth Access control requires database queries
- General chattiness on the backend
- Doesn't scale well and can become memory-intensive In traditional authentication, the server does the heavy lifting

### JWT Authentication

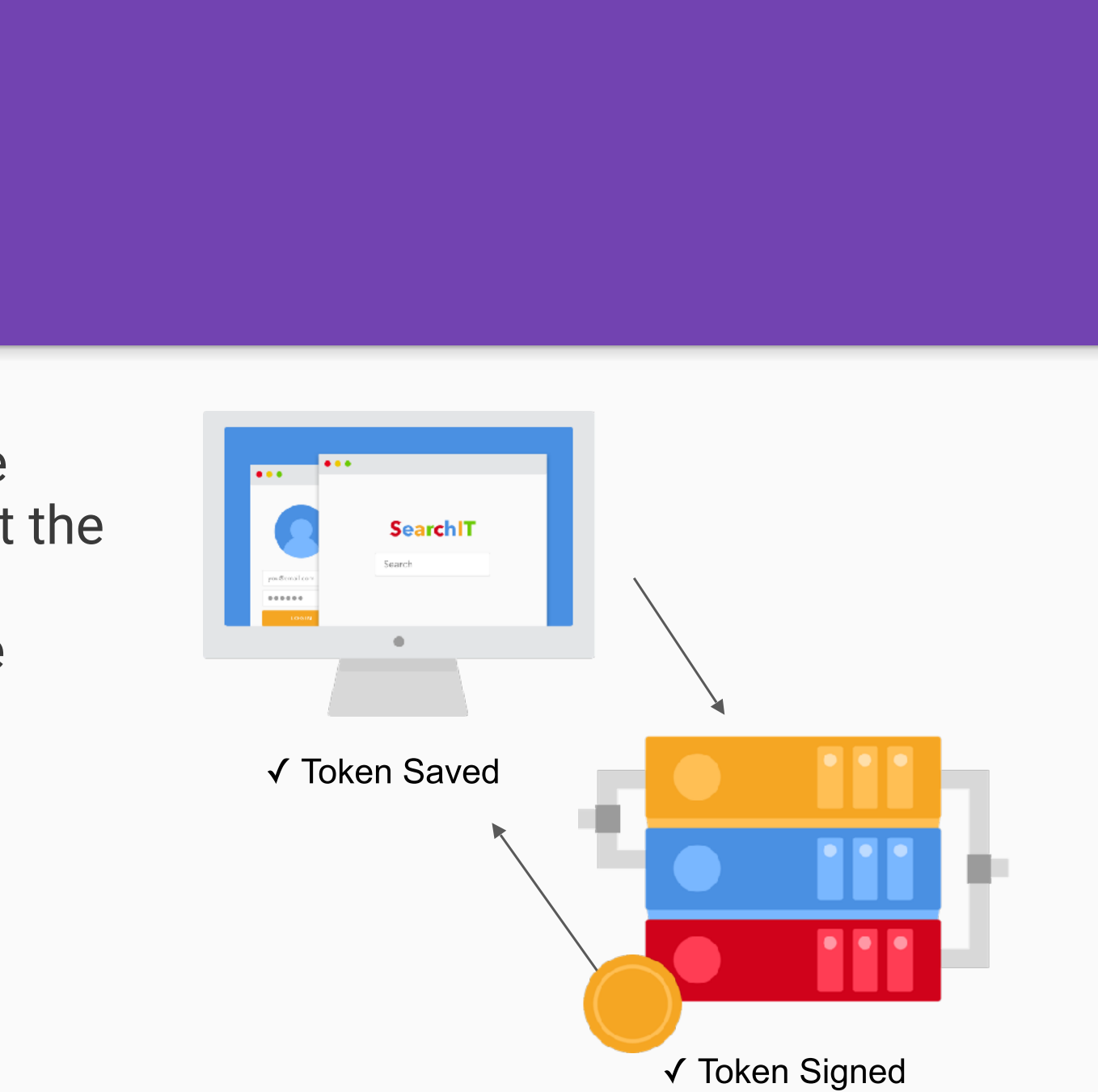
- The user submits their credentials which are checked against a database
- If everything is good, a token is signed and returned to the client in the response
- The token is saved on the client, usually in web storage or in a cookie
- The token is sent as an Authorization header on every HTTP request

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### JWT Authentication

- When the request is received on the backend, the JWT is verified against the secret that only the server knows
- The payload is checked to route the request based on the JWT's claims (usually with middleware)
- If the JWT is valid, the requested resource is returned
- If it is invalid, a 401 is returned



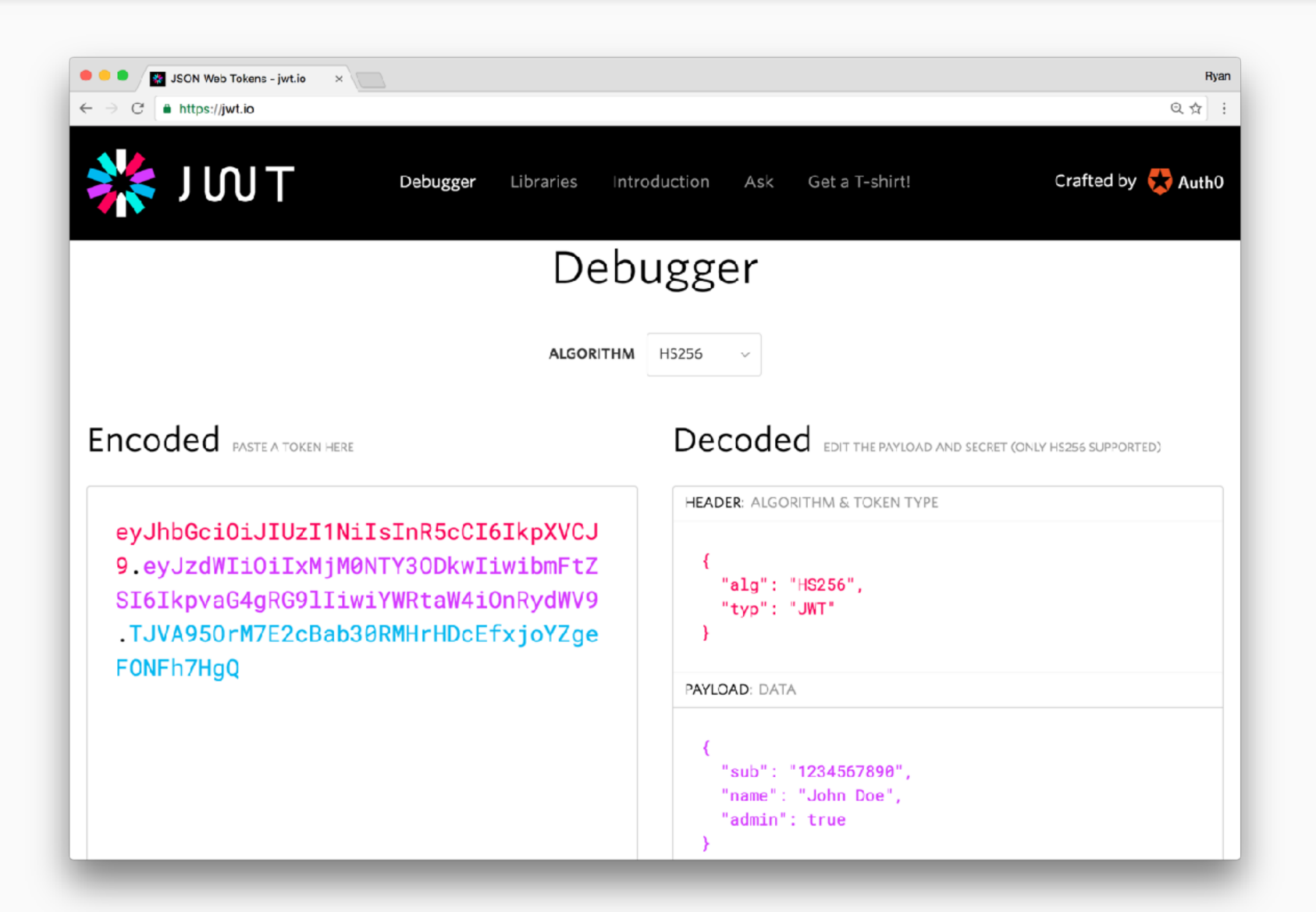
### How Does This Help?

- The SPA no longer relies on the backend to tell it whether the user is authenticated
- The backend can receive requests from multiple clients and the backend only cares that the token is valid
- Requests can flow to downstream servers if necessary The client tells the backend what is permissible instead of asking
- - No need for user access lookups





#### Quick Exercise: Try it out with jwt.io



# Implementing Authentication with JSON Web Tokens

### How Does the SPA Get a JWT?

- The user submits their credentials
- A secret key (only known by the server) is used to sign the JWT

### If the credentials are valid, a JWT is signed and returned in the response

### Exploring the JWT Signing Code

### JWT Storage

- browser
- refreshed
- JWTs are typically stored in browser storage (local storage or session) storage) or in HTTP-only cookies

 Once the JWT comes back, it needs to be stored somewhere in the user's Storing it in memory isn't great because it will be lost when the page is

import { Http } from '@angular/http'; export class LoginComponent implements OnInit { constructor(private http: Http) {} login(credentials) { this.http.post(API, credentials) .map(response => response.json()) .subscribe(data => localStorage.setItem('token', data.token));

### Challenges

- Create a screen for login and signup

- Make a POST request with the user's credentials Store the JWT that comes back in local storage • Create a logout method which removes the token from local storage Provide buttons for Log In and Log Out in the home view and the toolbar

Client Side Sessions

### About Sessions

- What is a session?
  - In general terms, a session is a way to preserve a desired state
- What is a server-side session?
  - tracks information
  - For authentication, this generally means an identifier for the user
  - Ultimately it is used to make a determination about the user's authentication status
  - Keeping server-side sessions in this way is stateful

It's a piece of data stored in memory on the server (or in a database) that

#### About Sessions

- What is a client-side session?
  - SPAs require a way to know whether a user is authenticated or not
    Can't be done in a traditional manner because the SPA is largely
  - Can't be done in a traditional mar decoupled from the backend
  - JWT is a stateless authentication mechanism, which means no user session exists on the server anyway

#### **Client Sessions**

- How can we have client sessions using a stateless authentication mechanism?
  - expired
- Rationale

  - resources, it can be used as an indicator of authentication state

The best indication we can go by is whether or not the user's JWT has

 If the JWT has expired, it can't be used to access protected resources Since authentication in this scenario is broadly concerned with protecting

#### **Client Sessions**

- is logged in
- At any point in the application's lifecycle, the token's exp value can be checked against the current time
- If the token expires, change the flag to indicate the user is logged-out
- The check is commonly done when a route change occurs
  - If the token is expired, redirect the user to the login route
  - Toggle appropriate markup for the user being logged out

When the user logs in, provide an application-wide flag to indicate the user

```
<div *ngIf="isAuthenticated">
  Velcome, {{ name }}!
   View your <a href="/profile">profile</a> or
   <a routerLink="/logout">log out</a>.
  </div>
```

<div \*ngIf="!isAuthenticated"> Velcome! Please <a routerLink="/login">log in</a>. </div>

### Challenges

- the user is authenticated
  - Hint: there are libraries to help!
- Conditionally hide and show elements based on authentication state

#### Implement a function which uses the JWT's expiry time to check whether

User Information in the Payload

#### Payload Refresher

- We can assert various things about a user
  - Name
  - Email
  - Picture

### The JWT's payload contains claims which are assertions about a subject

#### Payload Best Practices

- shouldn't do this
- requests

It might be tempting to put a whole profile object in the payload, but we

It's important to keep the JWT small because it is sent over the wire on all

Since the JWT is decodable, we want to keep sensitive information out

#### Payload Best Practices

- What should be in the payload?
  - Basic user information
  - Nothing secret or sensitive

 Consider providing a separate endpoint which retrieves a user profile object if you need a lot of profile data



#### Challenges

- Read the user's profile out of the JWT payload • Hint: there are libraries to help!
- Display the user's details in a profile view

Protecting Resources

#### Protecting Resources

- to users who have proven they are allowed to access those resources
- Different levels of access
  - Publicly accessible data is open to anyone

  - who is logged in
  - particular privilege

• Limited to a subset of authenticated users – data is open to anyone of a

• Limited to authenticated users – data is open to anyone who is logged in • Limited to only one authenticated user – data is open to only the user

The point of adding authentication to an app is to restrict resource access



#### Protecting Resources

- How do JWTs help us to protect resources?
  - check
  - To pass the check, a valid JWT must be present
  - When making HTTP requests, we can send the JWT as an Authorization header



## • We can create endpoints for our resources that require an authentication

The header is read at the API and if it's valid, the resource is accessible

## Exploring the JWT Middleware Code

### Making Authenticated Requests

- and attaching it as an Authorization header.
- Some common ways this is implemented include:
  - Explicitly on a per-request basis
  - Globally on all requests
  - Only requests of a certain kind (method and resource type)

Sending authenticated requests requires retrieving the JWT from storage

Storing JWT in a Cookie means that it goes to the server on every request

this.http.get(API\_URL, headers: { 'Authorization': 'Bearer ' + token })
.map(res => res.json())

.subscribe(data => console.log(data));

#### Authorization Schemes

- The Bearer scheme is borrowed from OAuth 2.0
- Other common schemes include Basic and Digest

# • There are various schemes registered for the Authorization header

### Challenges

- when needed
- the list in the app
- Make a POST request to the API to add a new instructor • Hint: there are libraries to help!

Set up the application to send the JWT in an Authorization header

• Make a GET request to the API for the instructors resource and display

Protecting Routes



### **Client-Side Considerations**

- Server resources are limited to only requests which have a valid JWT
- But what about limiting access on the client side?
- Some client side considerations:
  - authenticated
  - navigate there if they have the appropriate scope
  - met

Users should only be able to navigate to protected routes if they are

 If a route requires a certain access level, users should only be able to Certain UI elements should only be rendered if the above conditions are

#### Protecting Routes

- it's easy to forge
- The user can modify the exp time or scope in their own JWT
- secret can never leave the server

However, protecting client side routes and UI elements has a big problem:

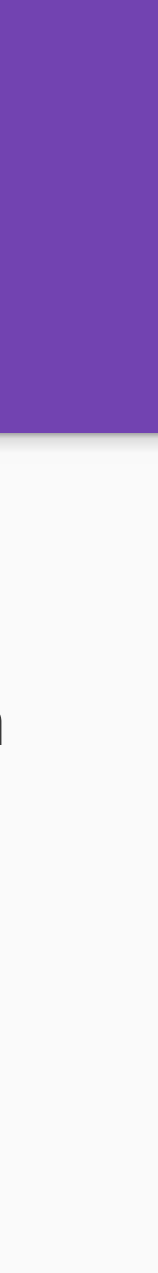
• We can't verify the signature of the JWT on the client side because the

#### Protecting Routes

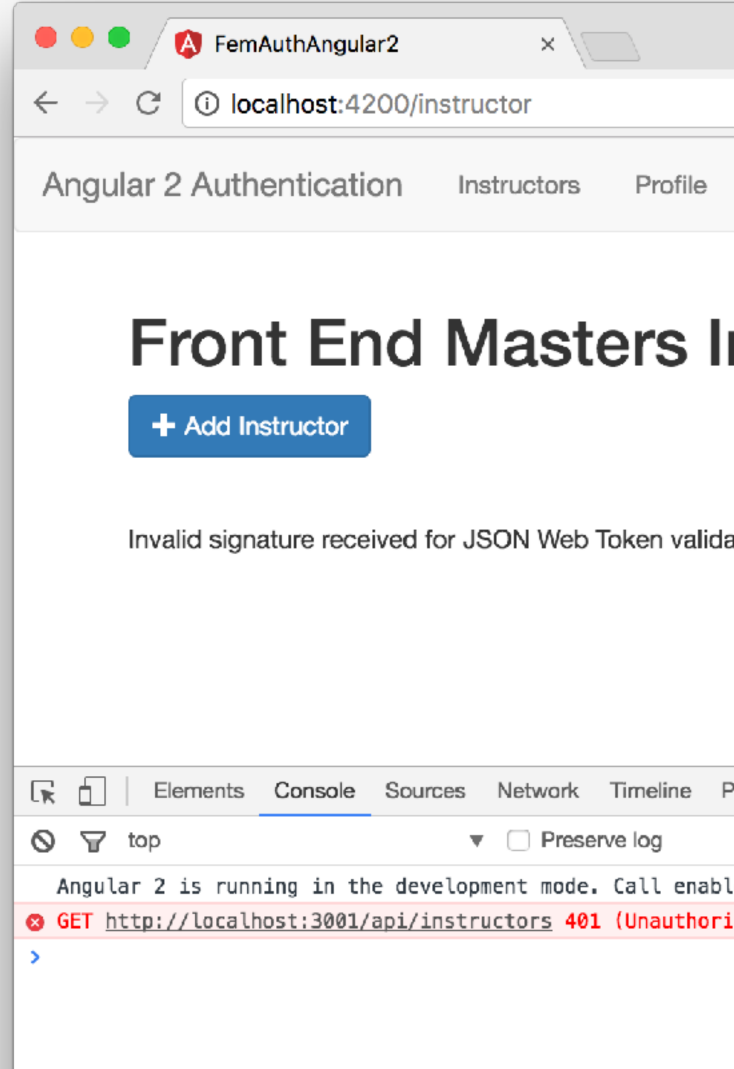
- But does it matter?
- In the end, protected resources should remain on the server anyway Anything in the client-side is easily visible by anyone who can use dev
- tools
- If a savvy user manages to hack their way to a protected route (either by modifying their JWT or otherwise tampering with the code), they won't be able to get the resources from the server

#### Scenario: Savvy User Modifies the JWT

- We use JavaScript to limit a route to authenticated users who also have a scope of admin
- A savvy user who only has a scope of user decides to modify their JWT in the jwt.io debugger
- They gain access to the route which is populated by resources from the server
- What happens?



#### Request with Invalid JWT



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#### How are Client-Side Routes Protected?

- - If the JWT is expired, the transition is disallowed
- when the route transition starts

• When a route transition starts, the exp time in the JWT payload is checked

If a route requires a certain access level, the scope in the JWT is checked

If the JWT doesn't include the desired scope, the transition is disallowed

#### Details Differ by Framework

- - Angular 1.x router events (\$routeChangeStart, \$stateChangeStart)
  - Angular 2 route guards which implement a CanActivate hook
  - React (React Router) onEnter event

Many frameworks have their implementations for controlling route access

#### export class AuthGuard implements CanActivate {

```
constructor(private auth: AuthService, private router: Router) {}
```

#### canActivate() { if (this.auth.isAuthenticated()) { return true; } else { this.router.navigate(['login']); 3 3

### Challenges

- For the instructor route, check that the user's JWT is unexpired before the route transition happens
- For the instructor/new route, check that the user's JWT is unexpired and that they have a scope of admin
- Hide the New Instructor button if the user isn't an admin

Further Reading & Wrap-Up



### Important Considerations

- Nothing is 100% secure and JWTs are no exception
- Common attack vectors:
  - XSS (if using local storage)
  - CSRF (if using cookies)
  - MITM attacks
- Always serve your app and API over HTTPS

# Always escape user input and put CSRF protection in place if necessary

### Important Considerations

- JWT describes how computers can communicate securely between one another but it doesn't say anything about how suitable your own implementation might be
- It's up to you to make a determination about whether your implementation is secure
- OAuth 2.0 and OIDC standardize authentication and authorization While complex, they may be the best solution in some scenarios

#### Further Reading

- Auth0 Blog: <u>https://auth0.com/blog</u>
- JWT Standard (RFC 7519): <u>https://tools.ietf.org/html/rfc7519</u>
- OpenID Connect: <u>https://openid.net/connect/</u>

OAuth 2.0 Framework (RFC 6749): <u>https://tools.ietf.org/html/rfc6749</u>







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# Thanks!